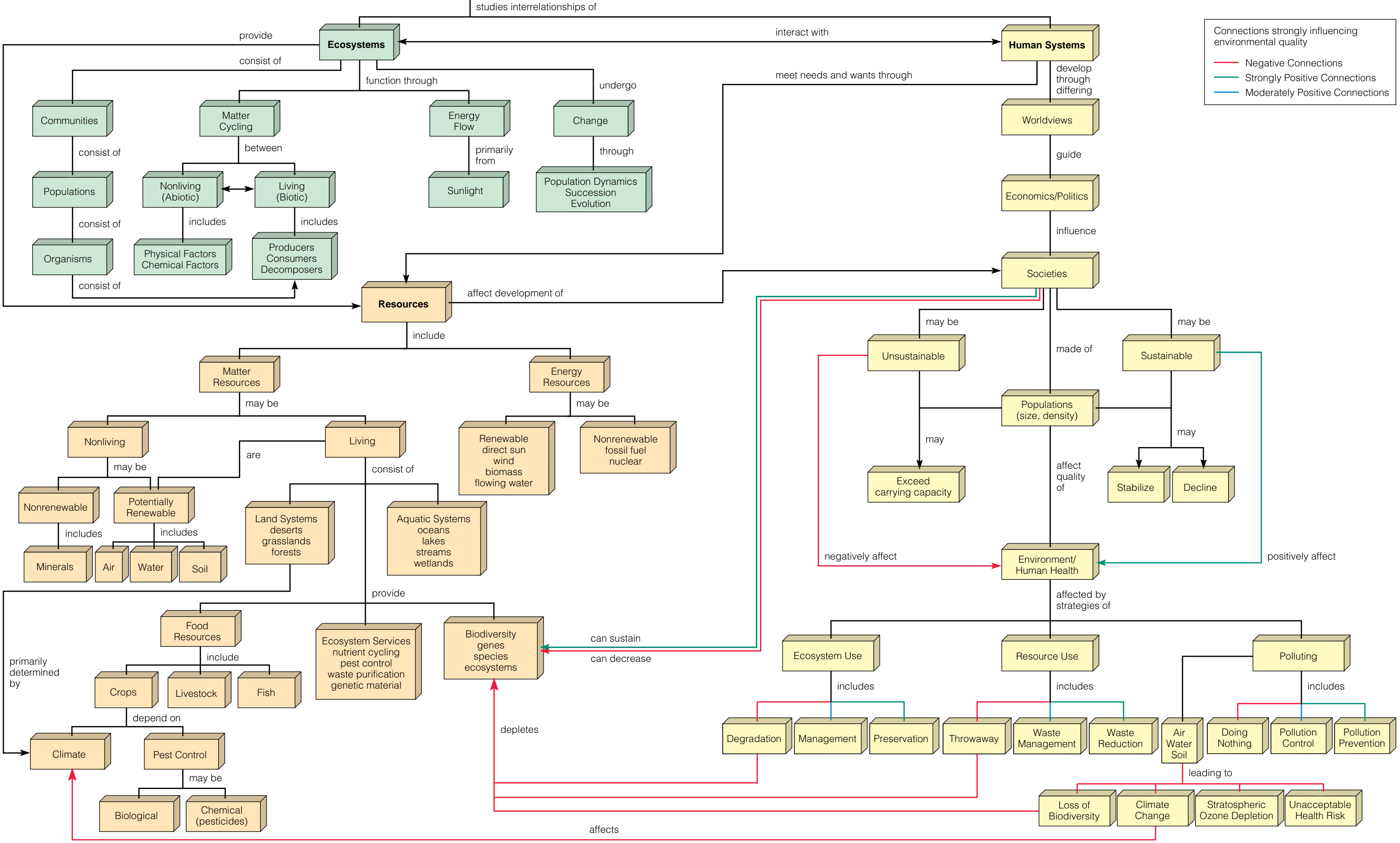
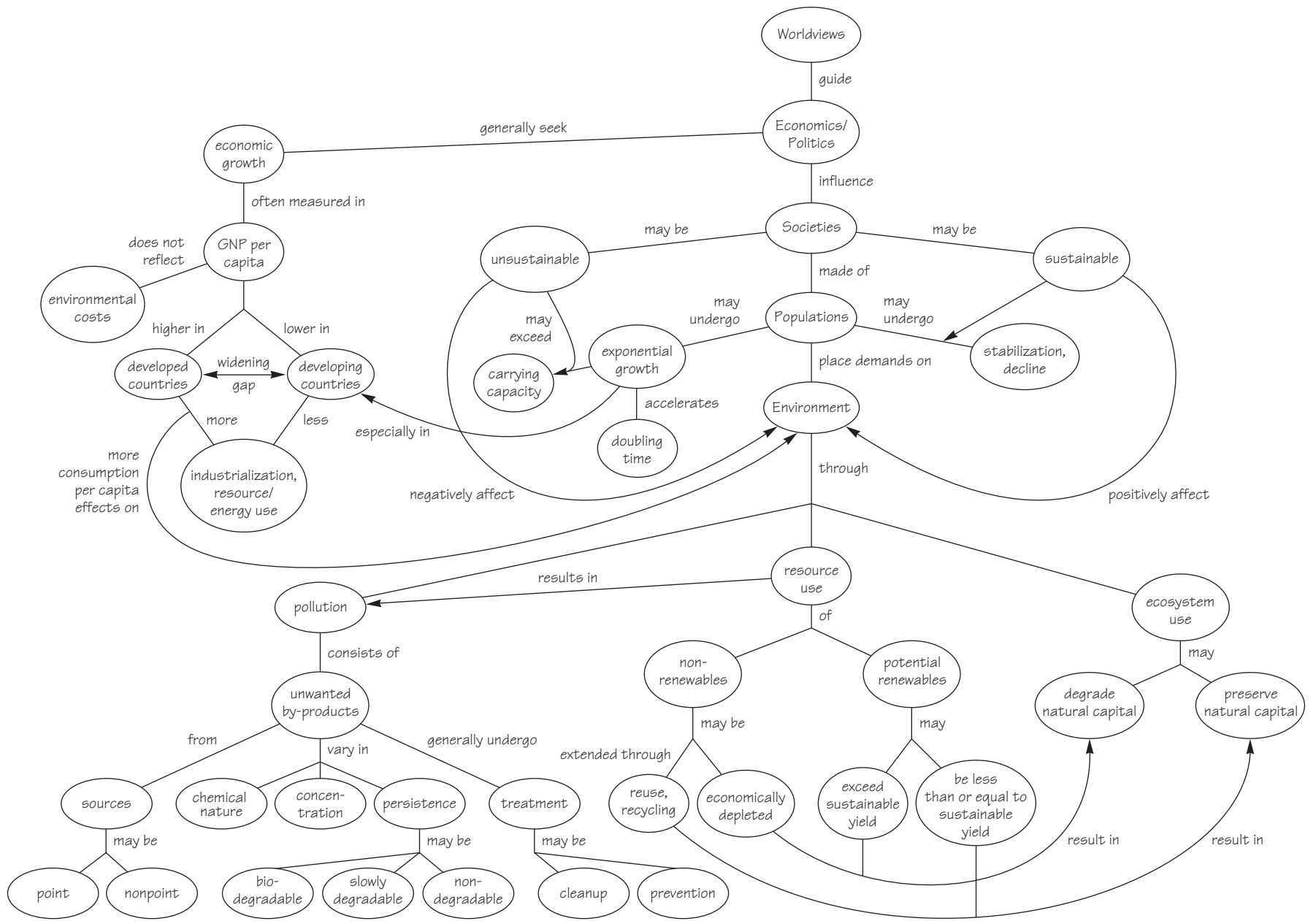


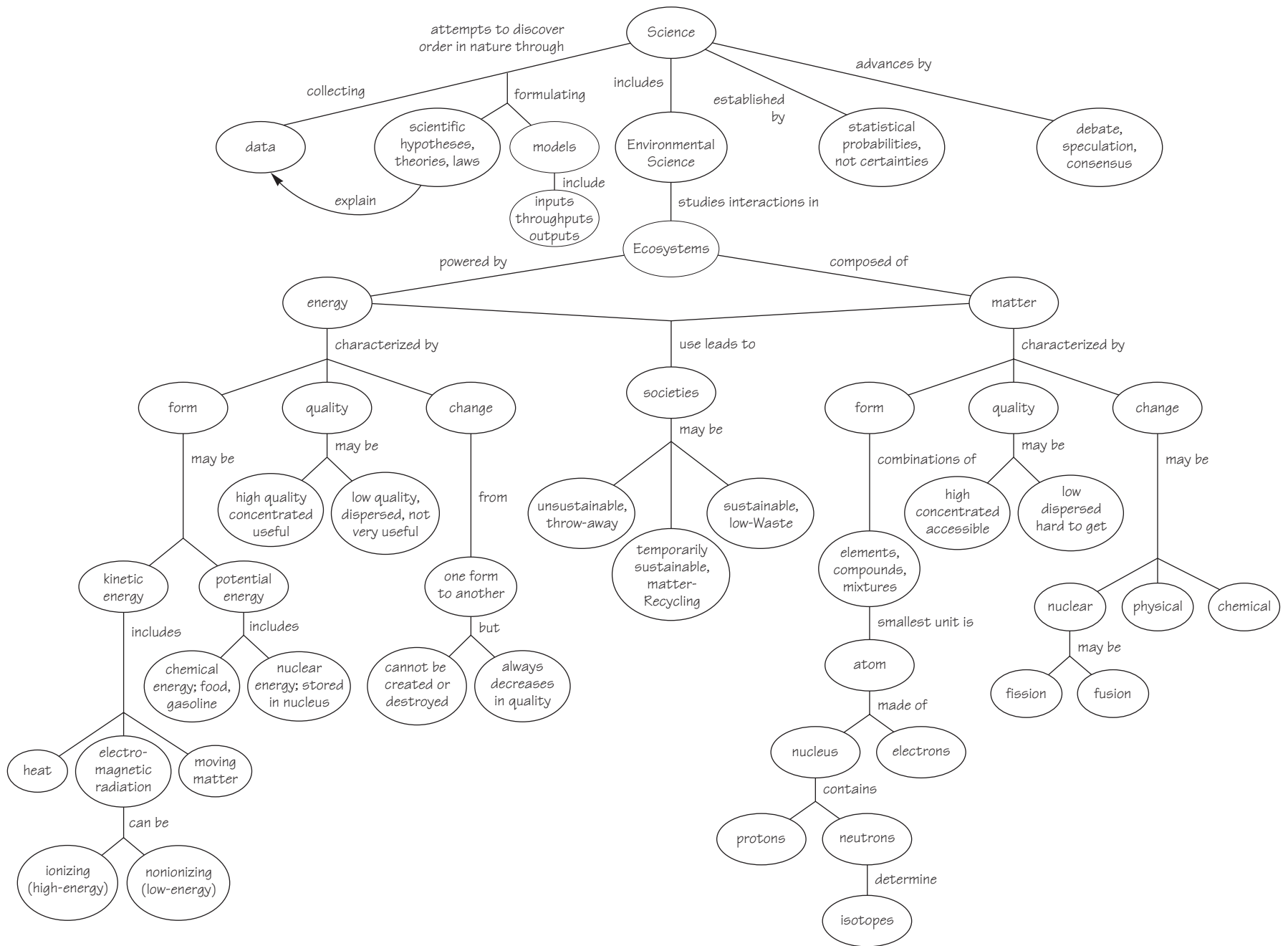
ENVIRONMENTAL SCIENCE: CONCEPTS AND CONNECTIONS

Developed by **Jane Heinze-Fry** with assistance from G. Tyler Miller, Jr.
 (For assistance in creating your own concept maps, see the website for this book.)

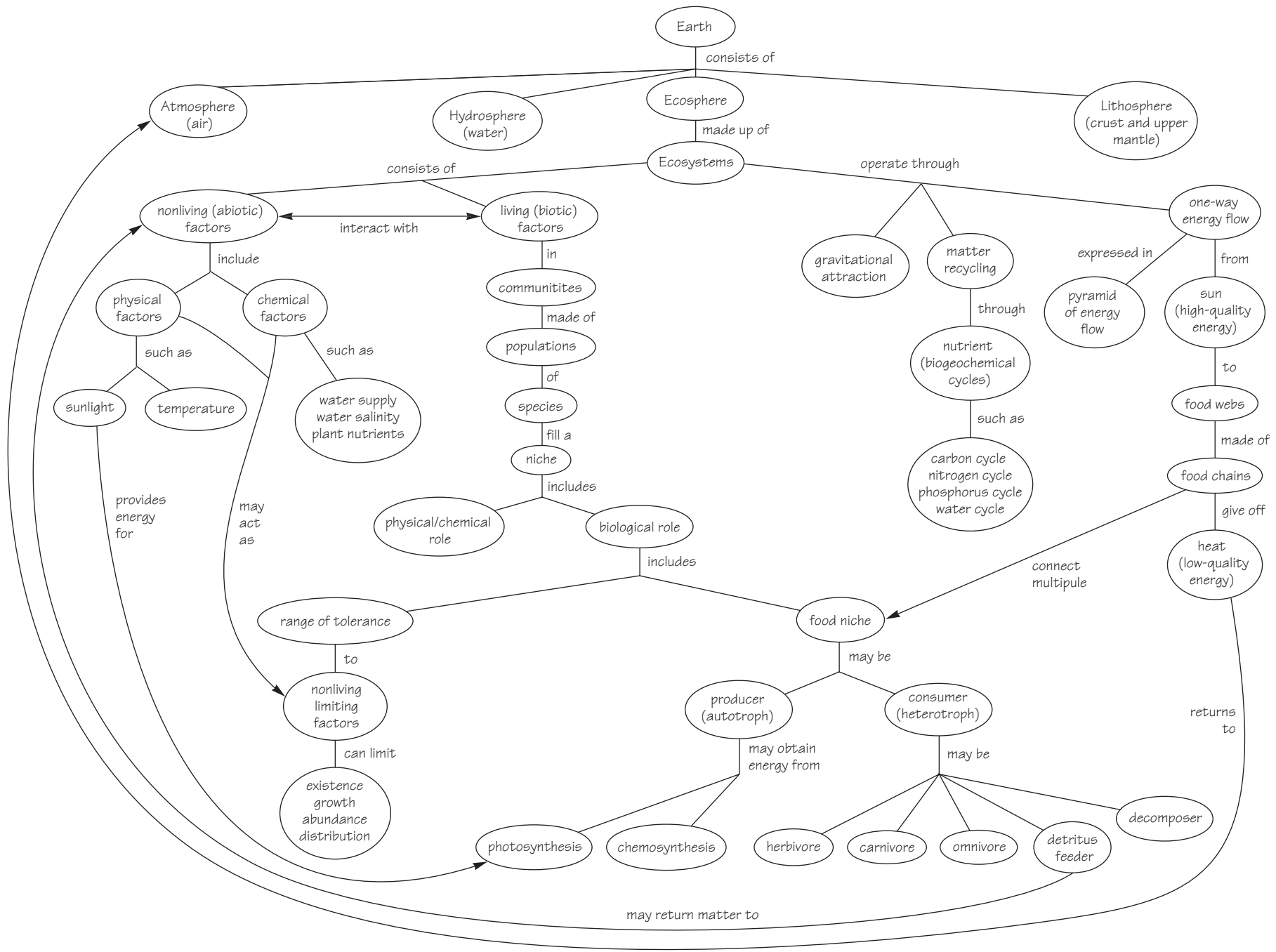




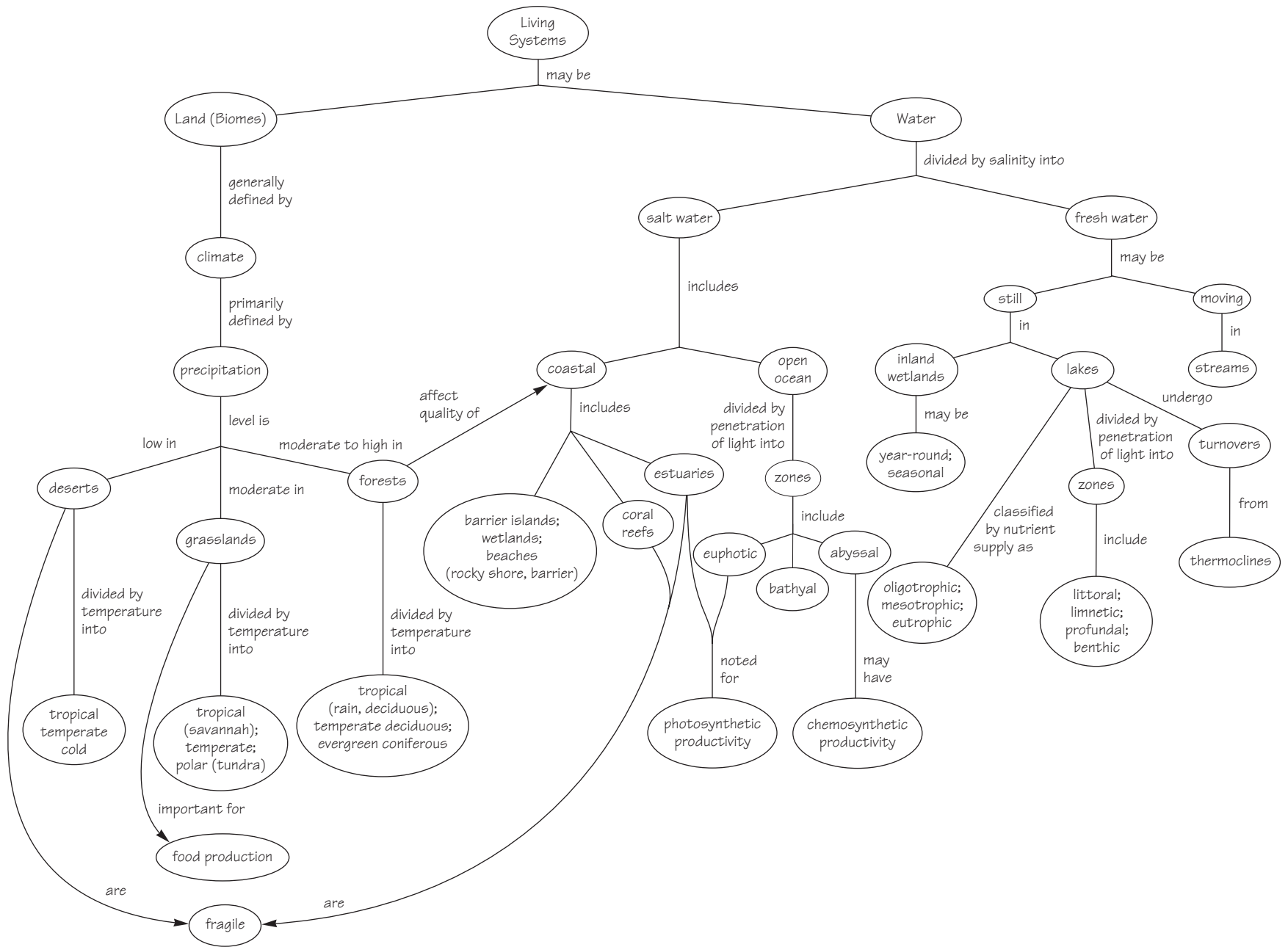
Map 1. Overview



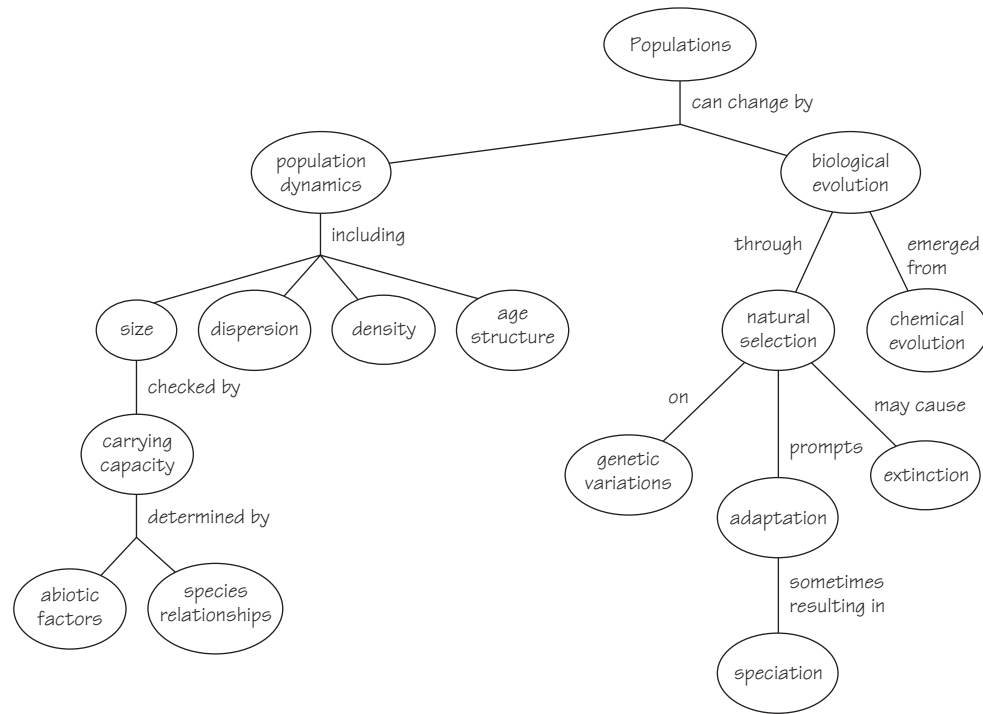
Map 2a. Science, Matter, and Energy Resources



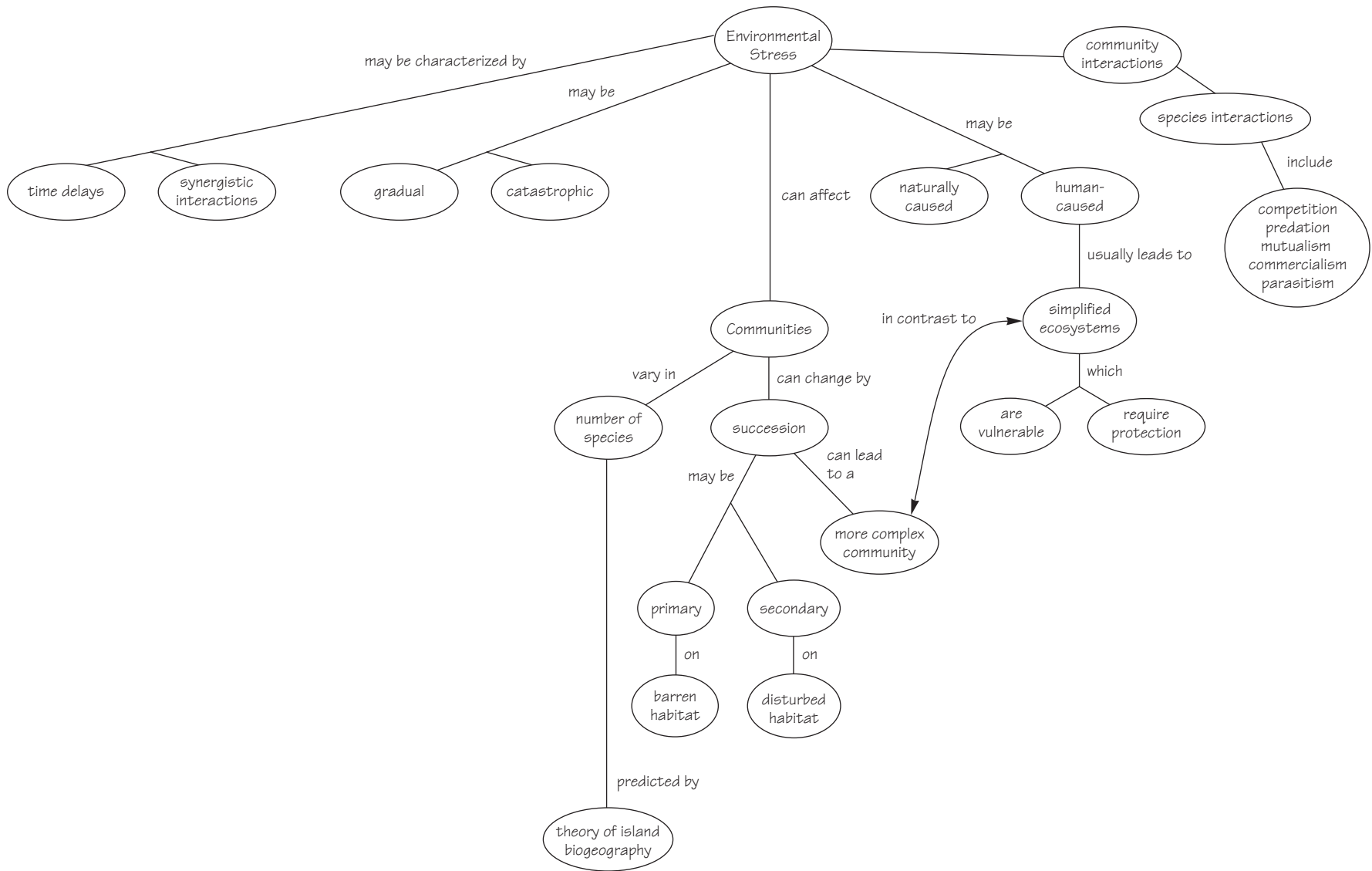
Map 2b. How Ecosystems Work



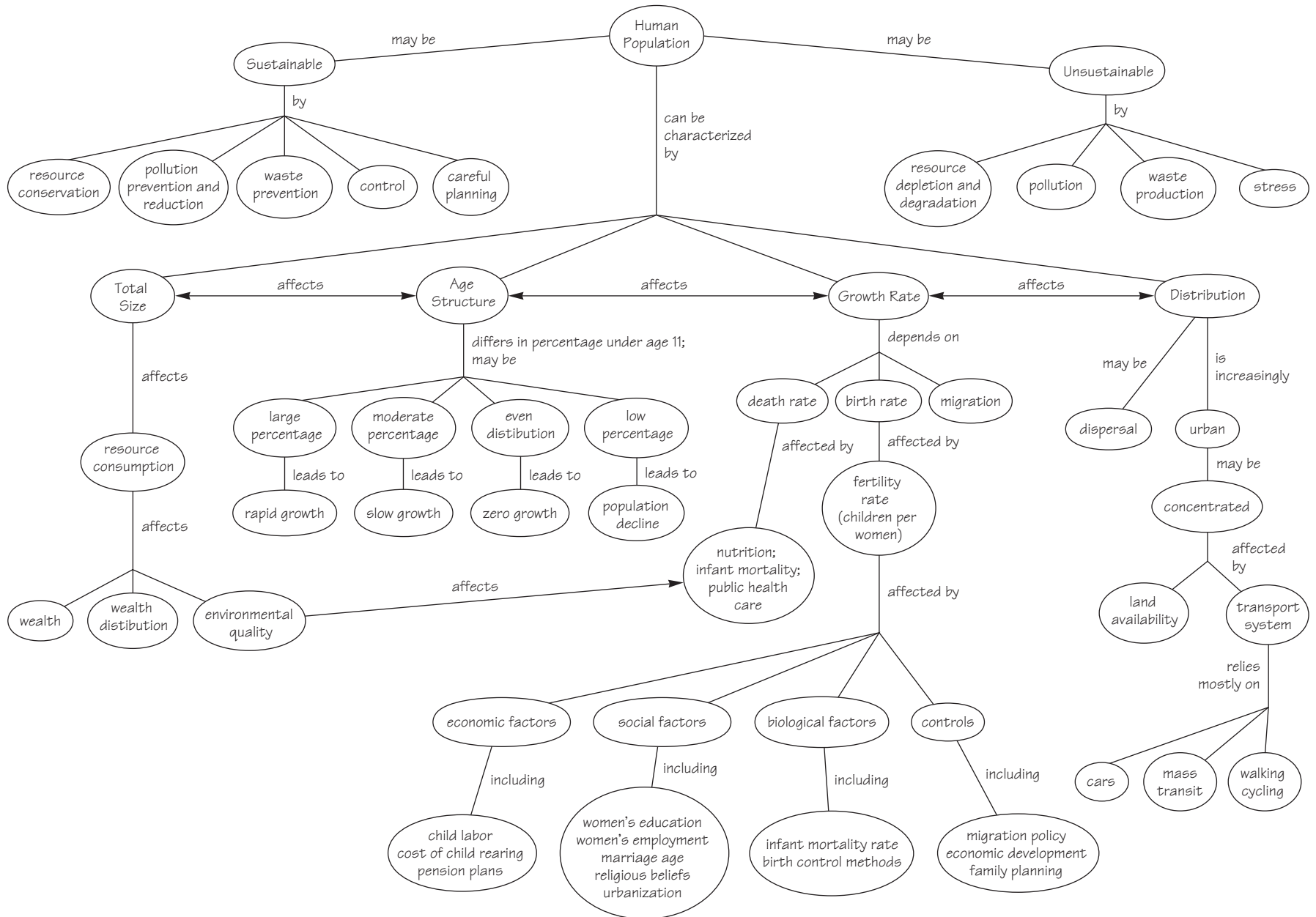
Map 3a. Ecosystem Types



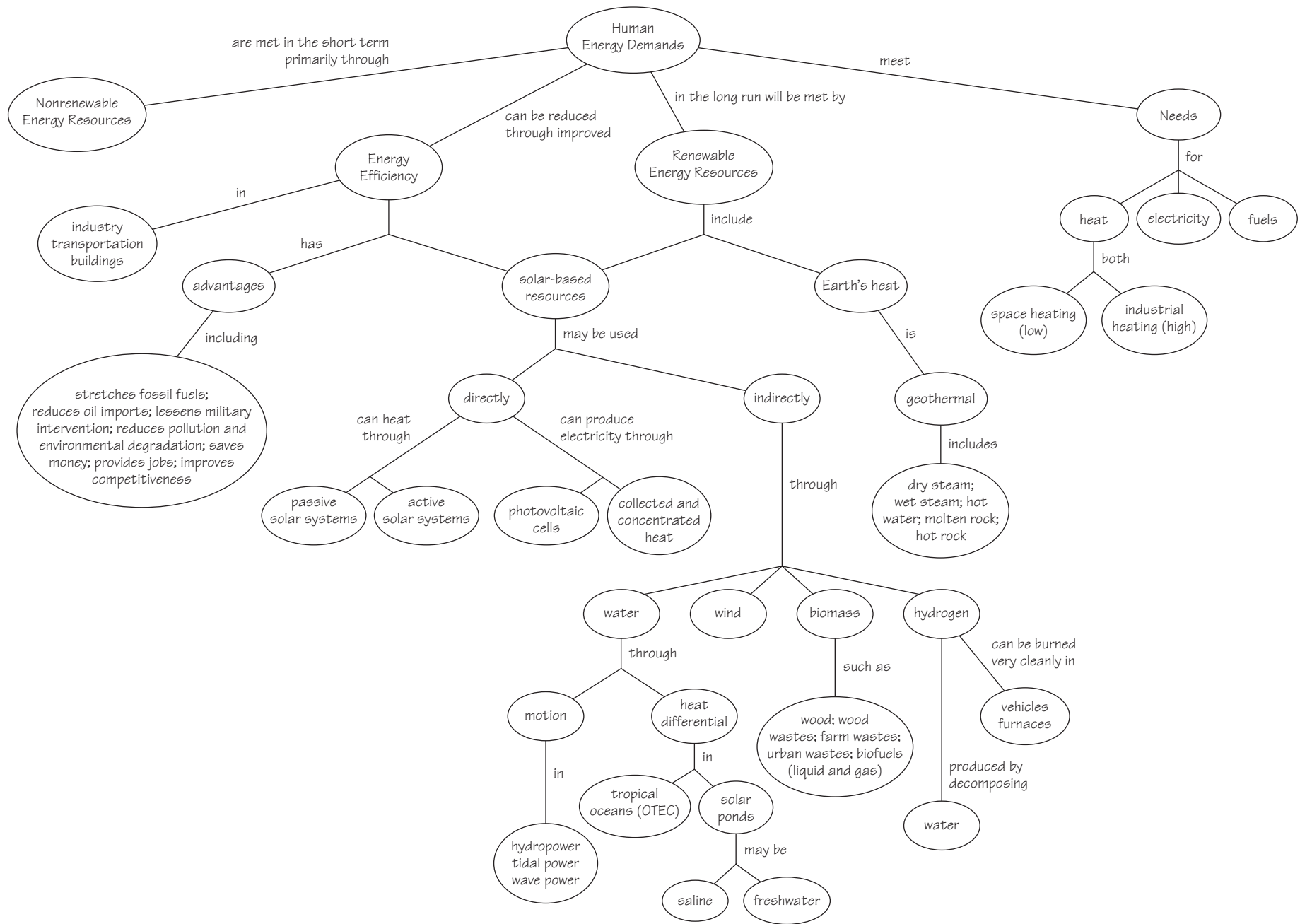
Map 3b. Population Dynamics and Evolution



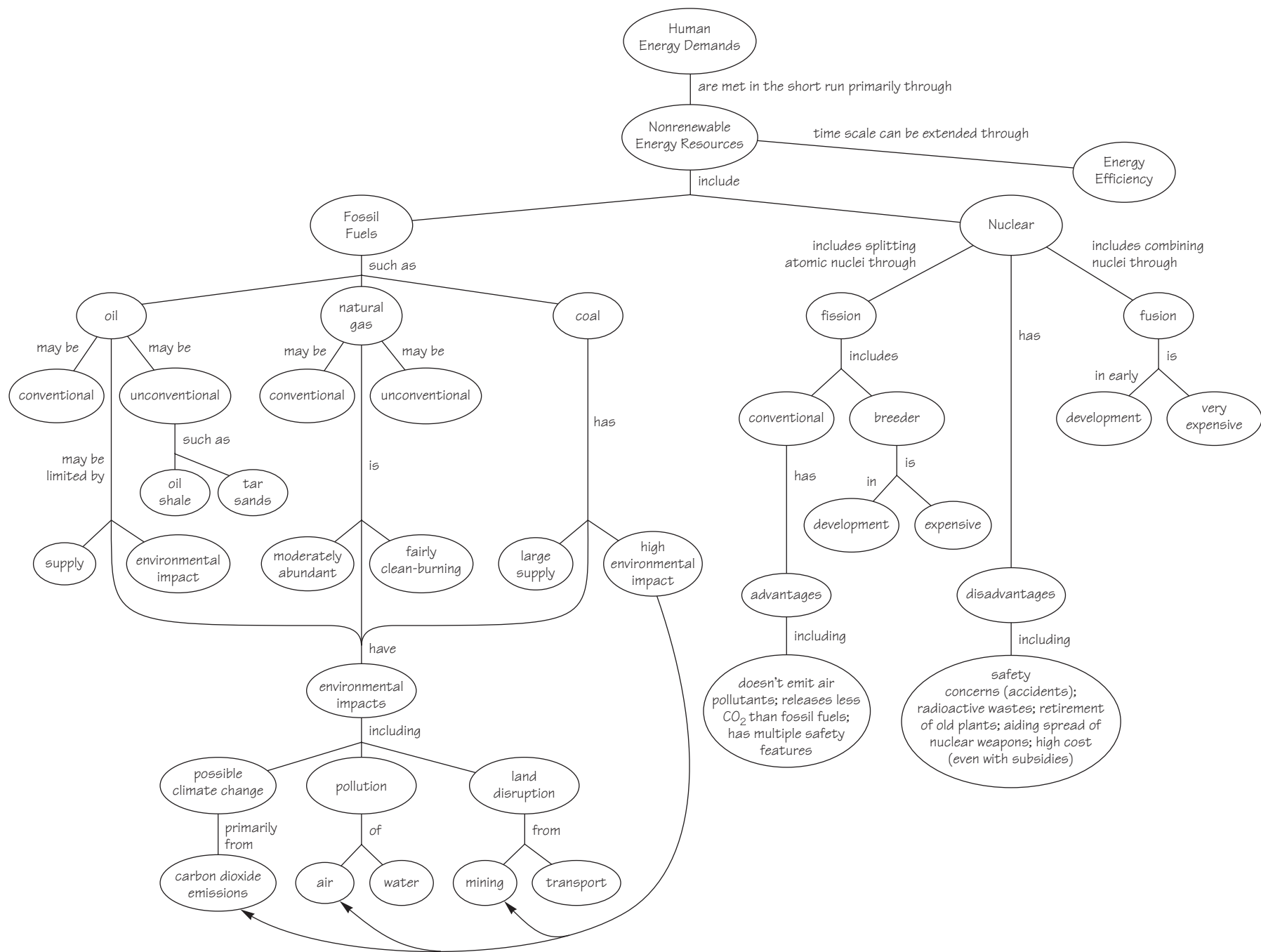
Map 4. Community Interactions, Species Interactions, and Succession



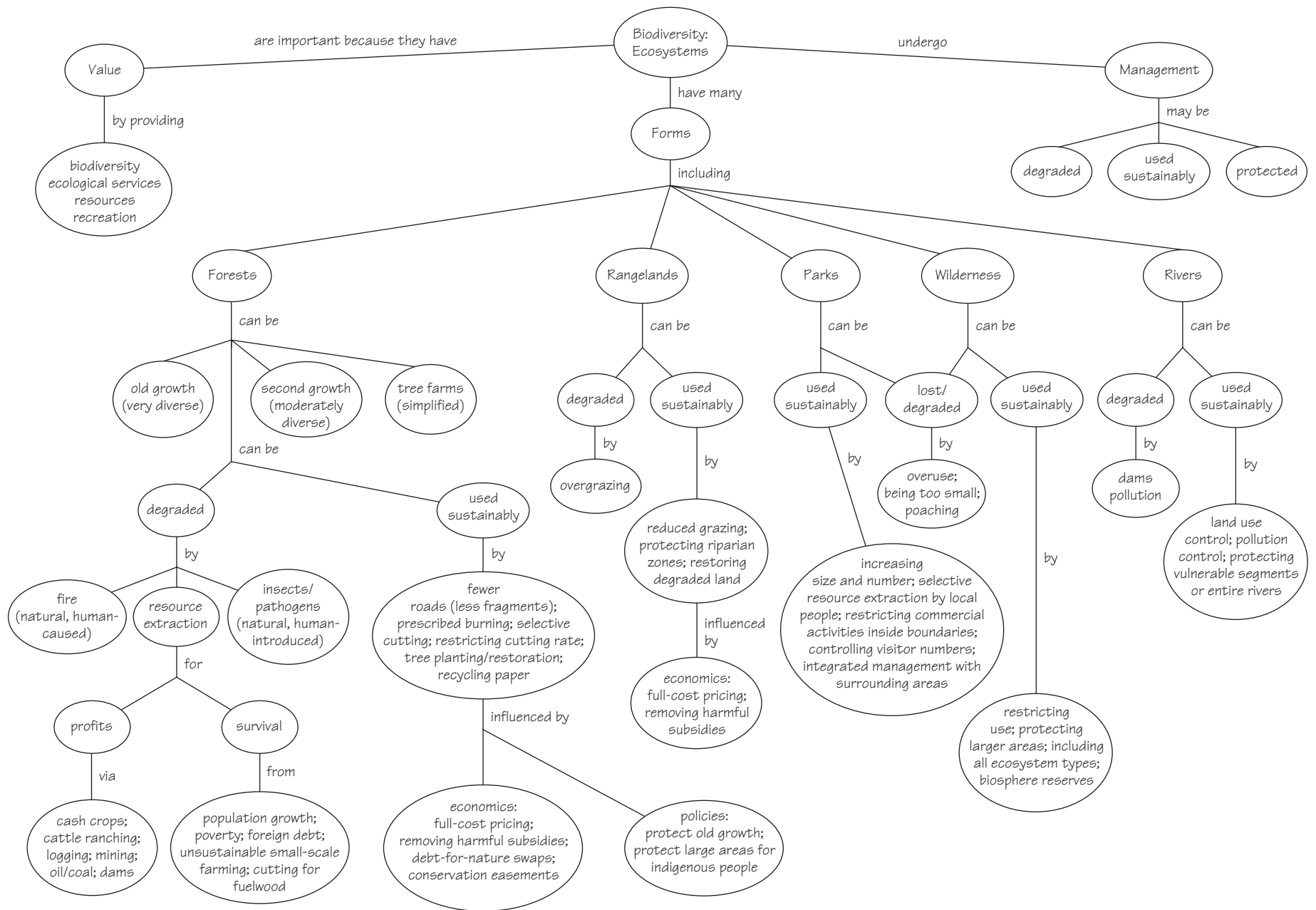
Map 5. Human Population



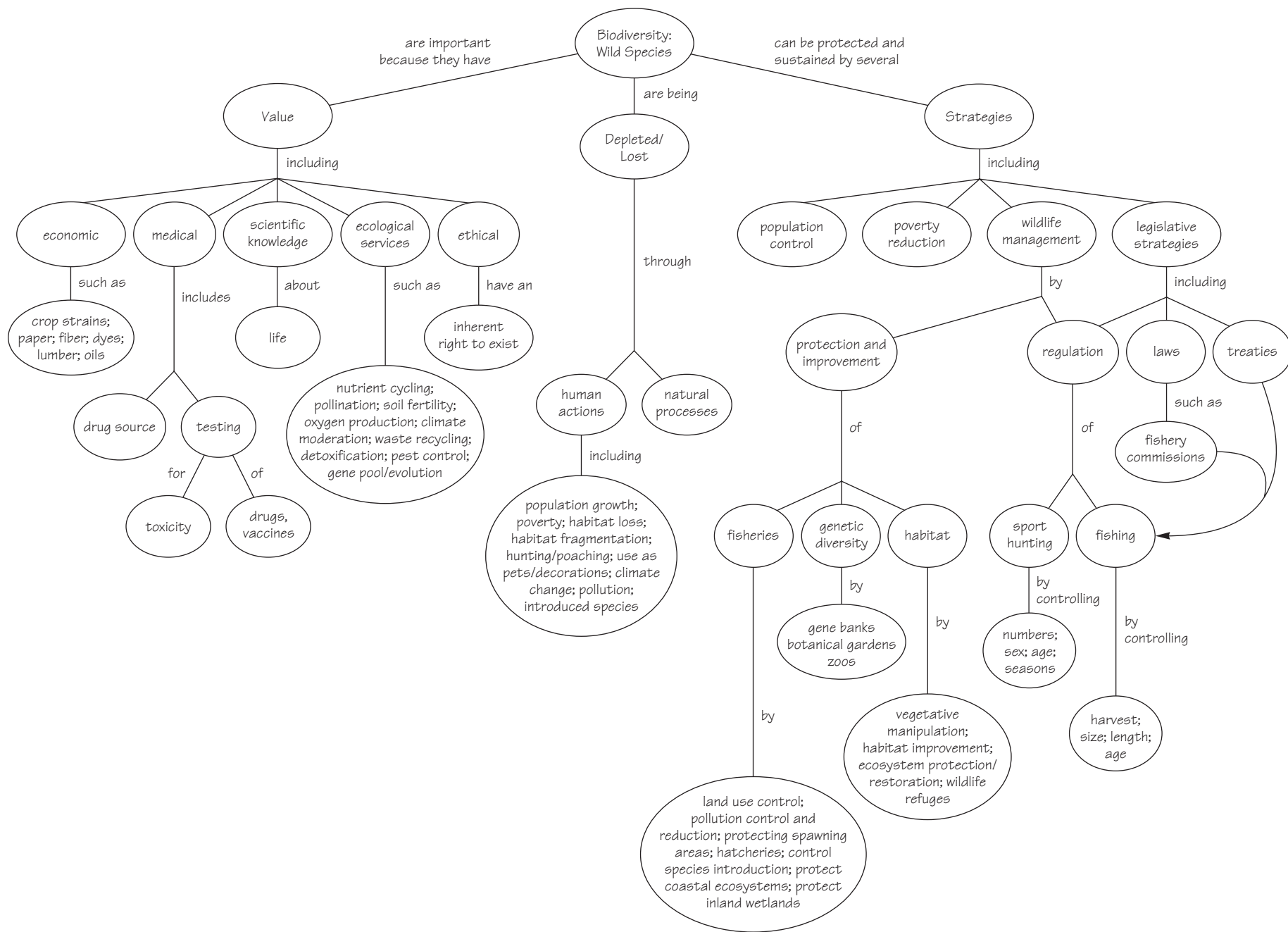
Map 6a. Energy Efficiency and Renewable Energy



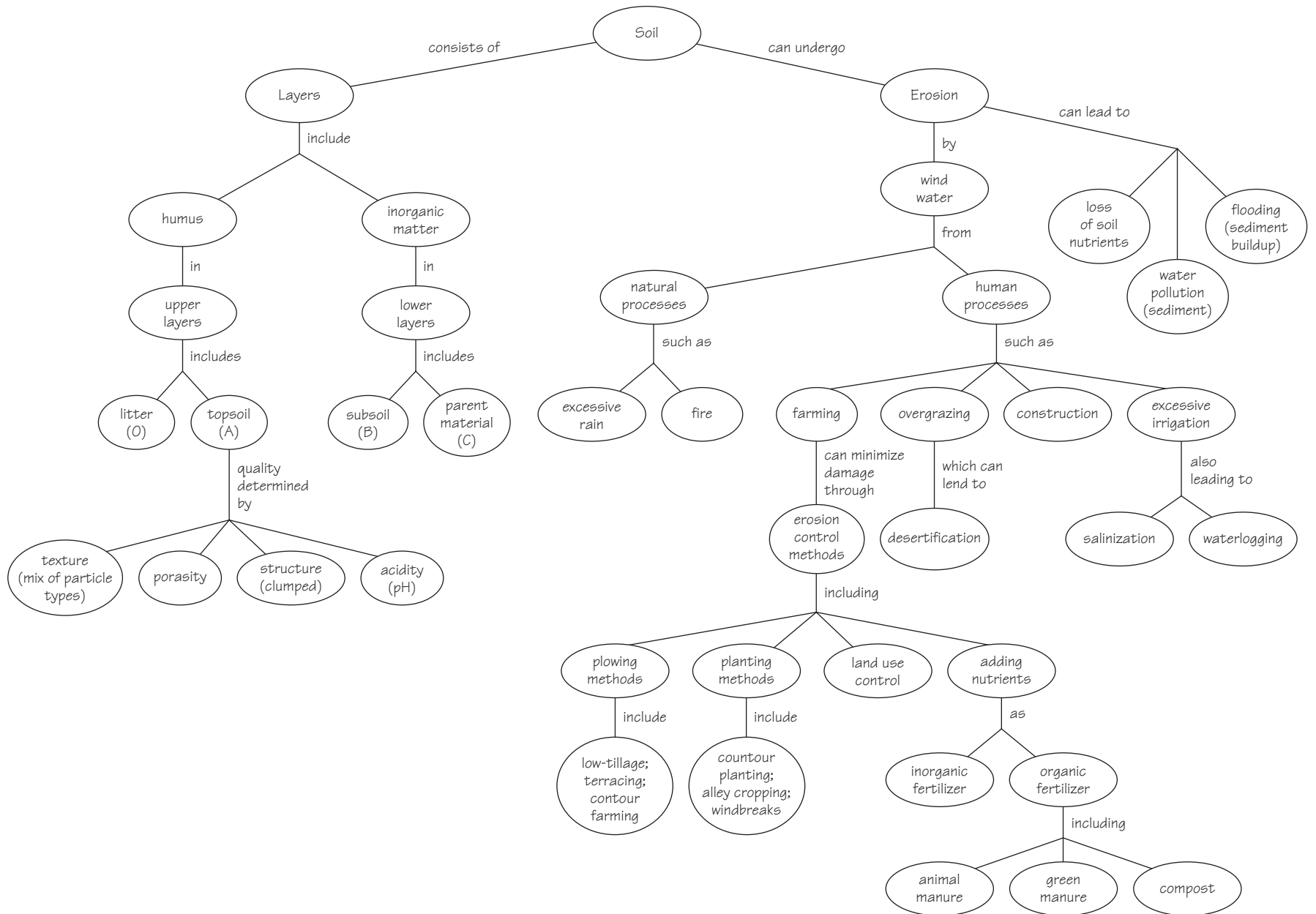
Map 6b. Nonrenewable Energy Resources



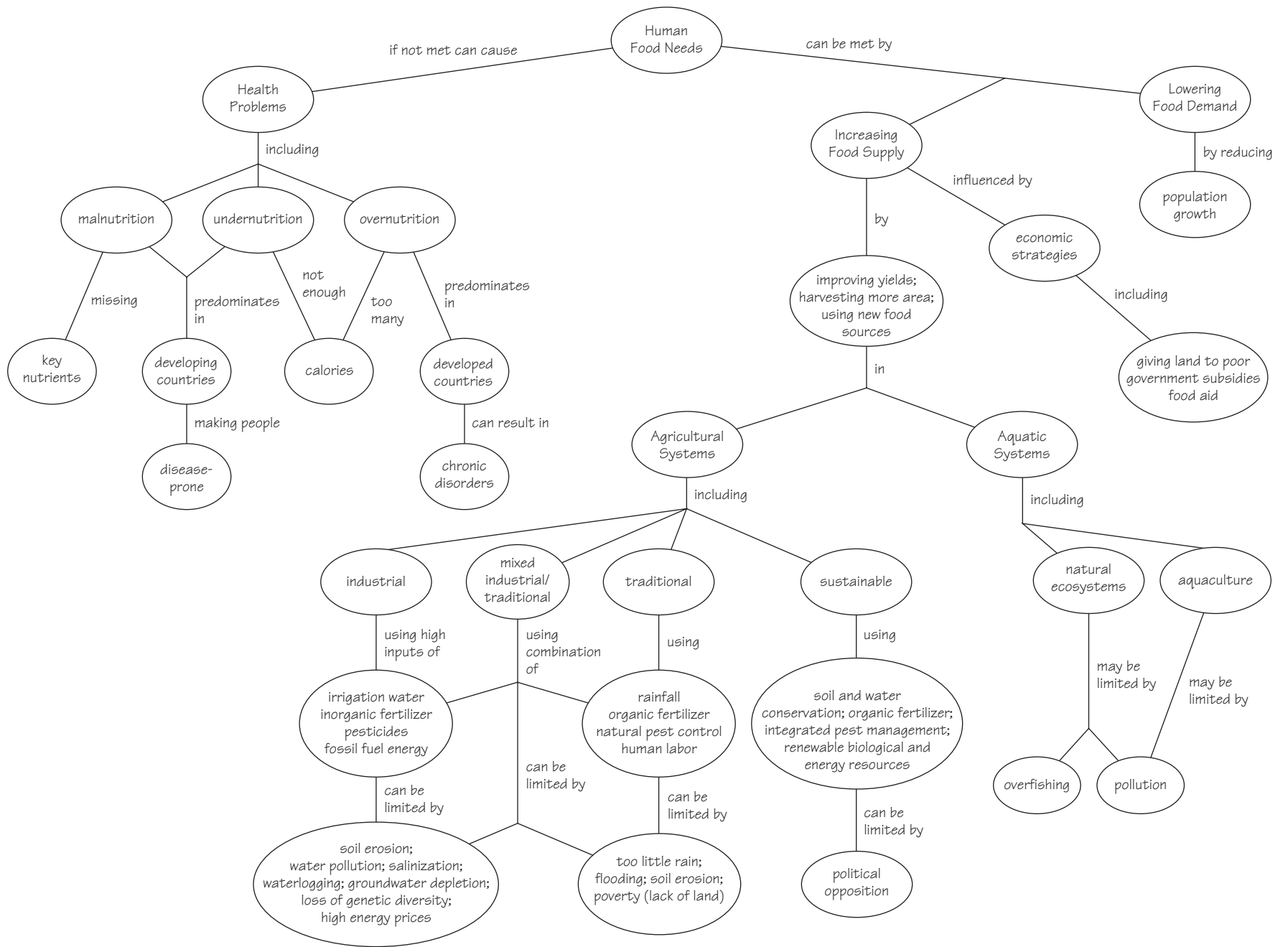
Map 7. Biodiversity: Ecosystems



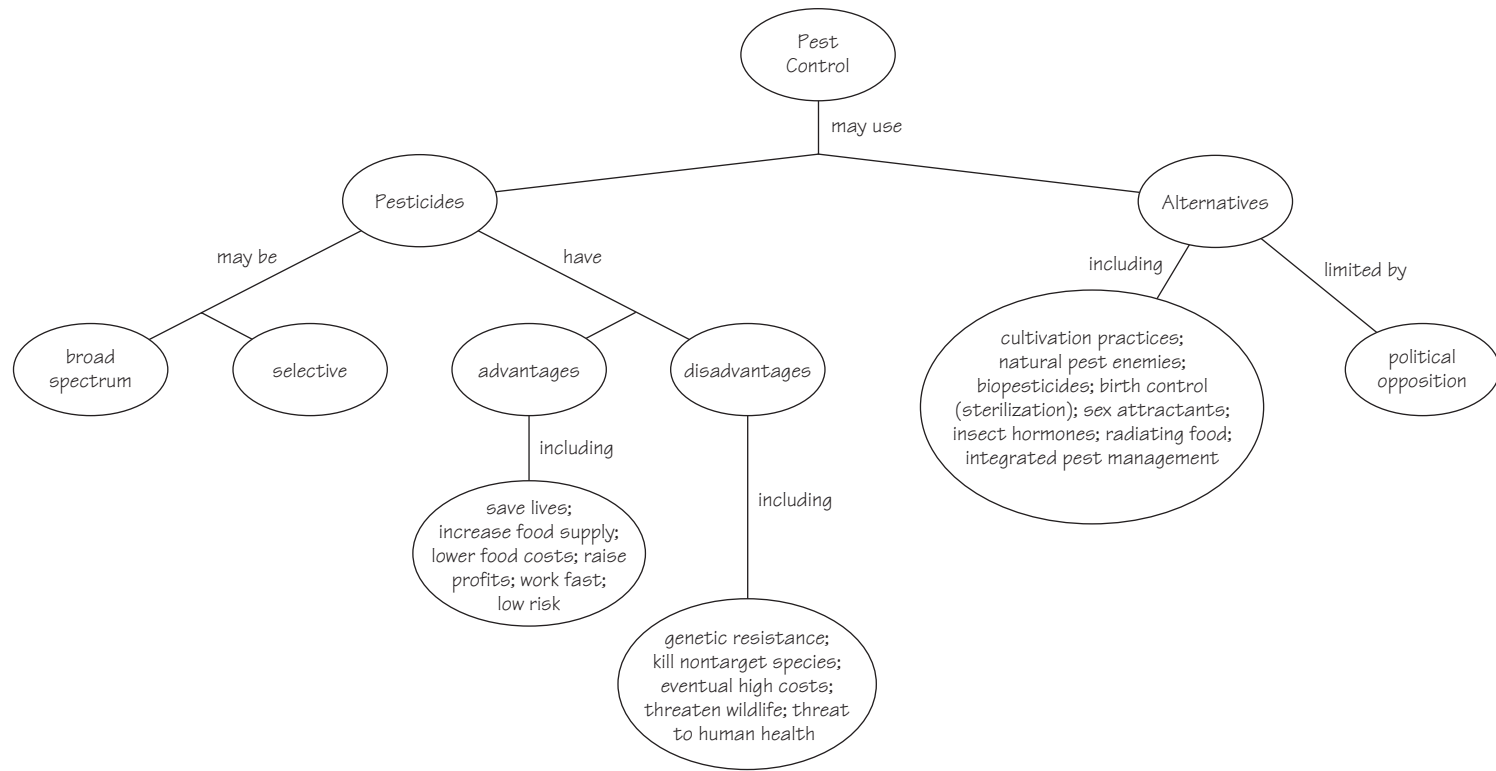
Map 8. Biodiversity: Wild Species



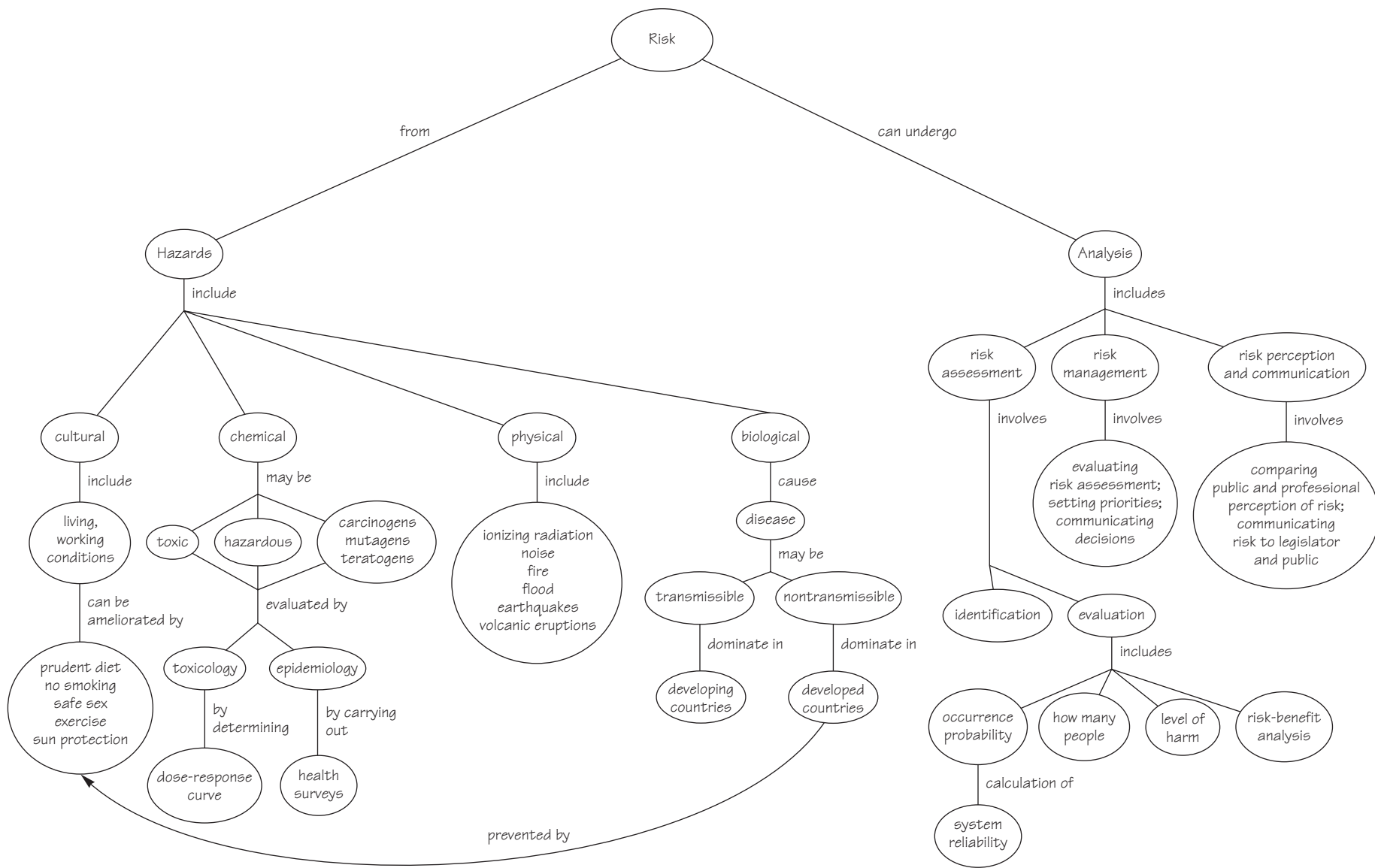
Map 9a. Soil



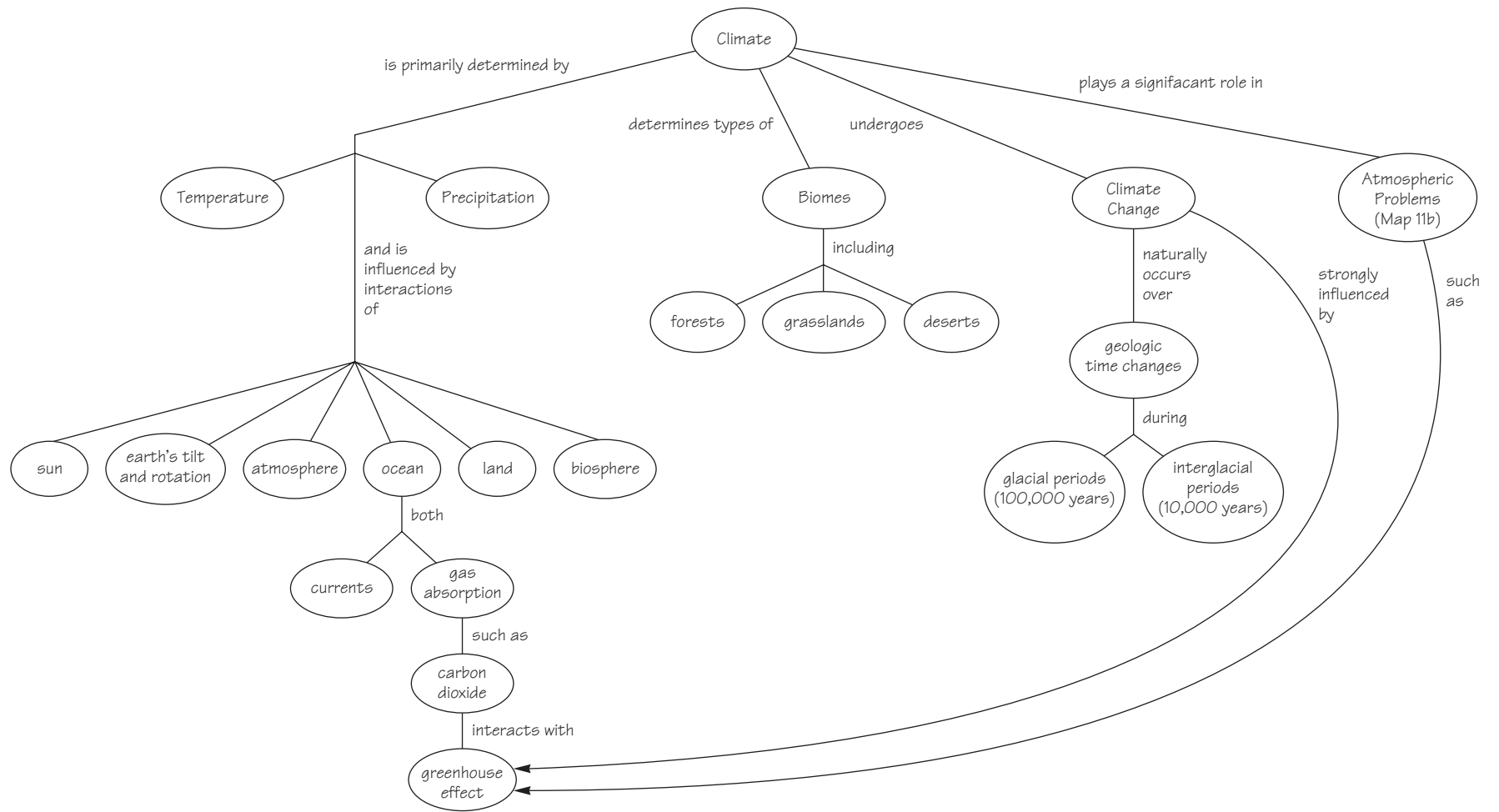
Map 9b. Food Resources



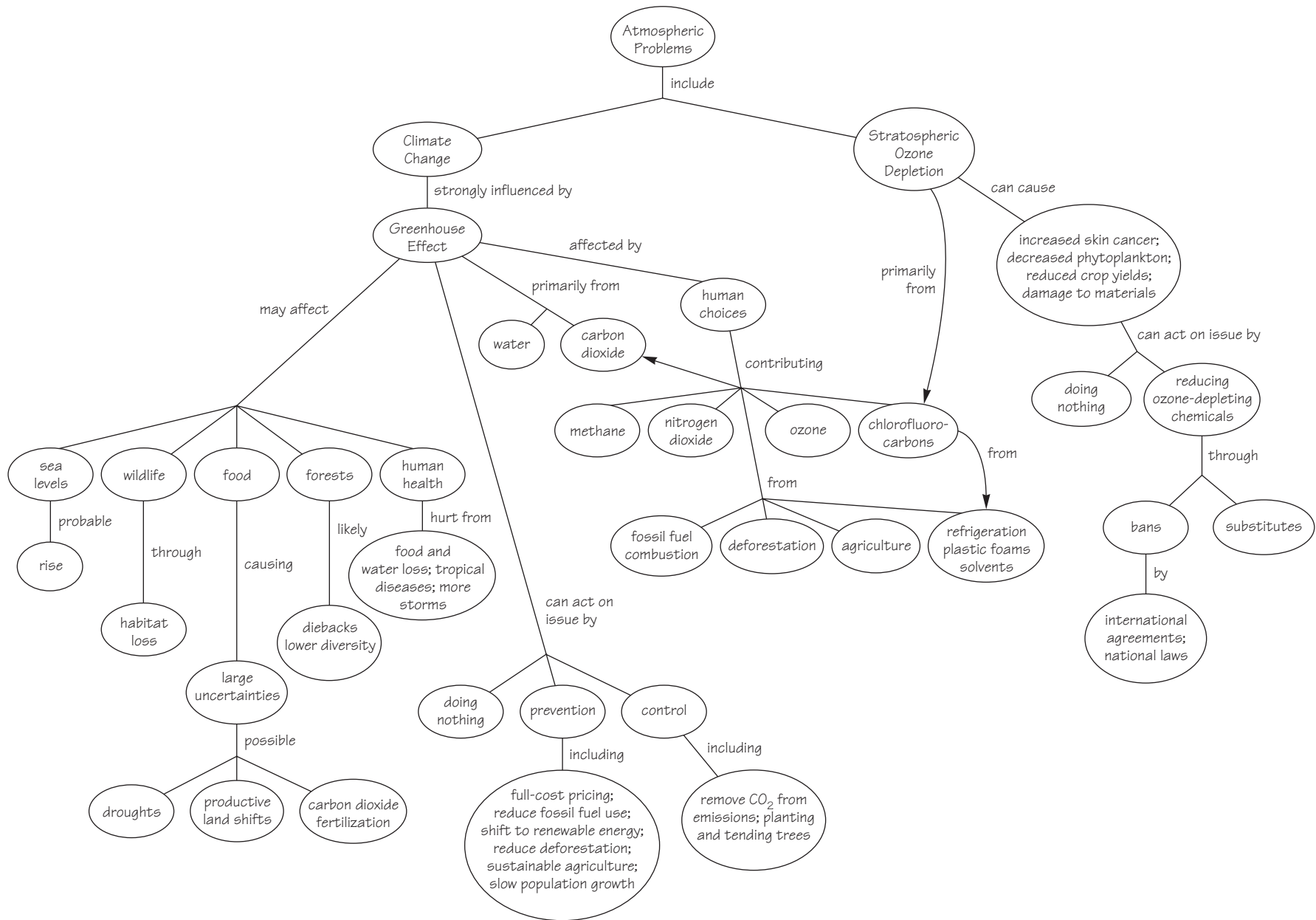
Map 9c. Pest Control



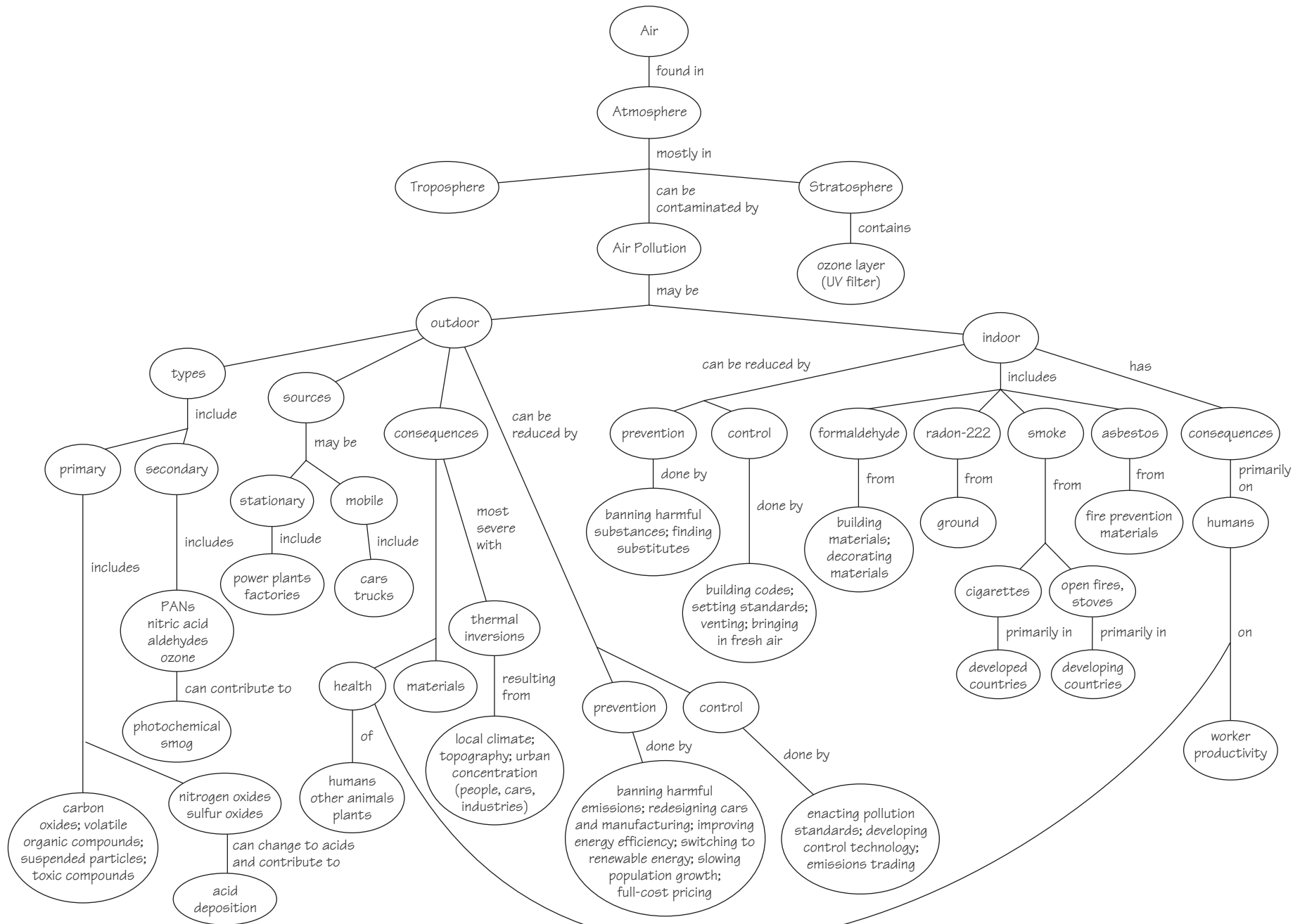
Map 10. Hazards and Risk



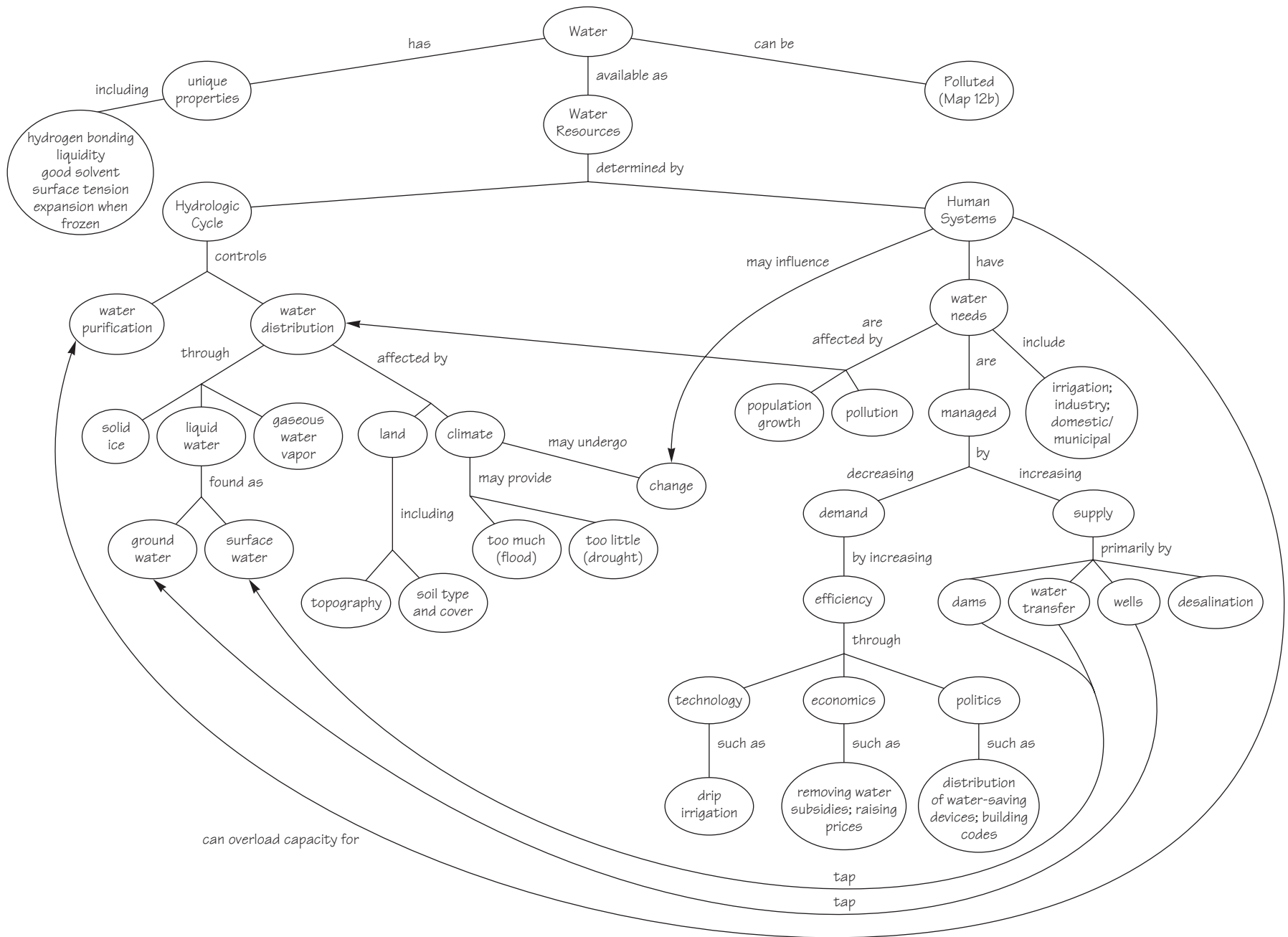
Map 11a. Climate



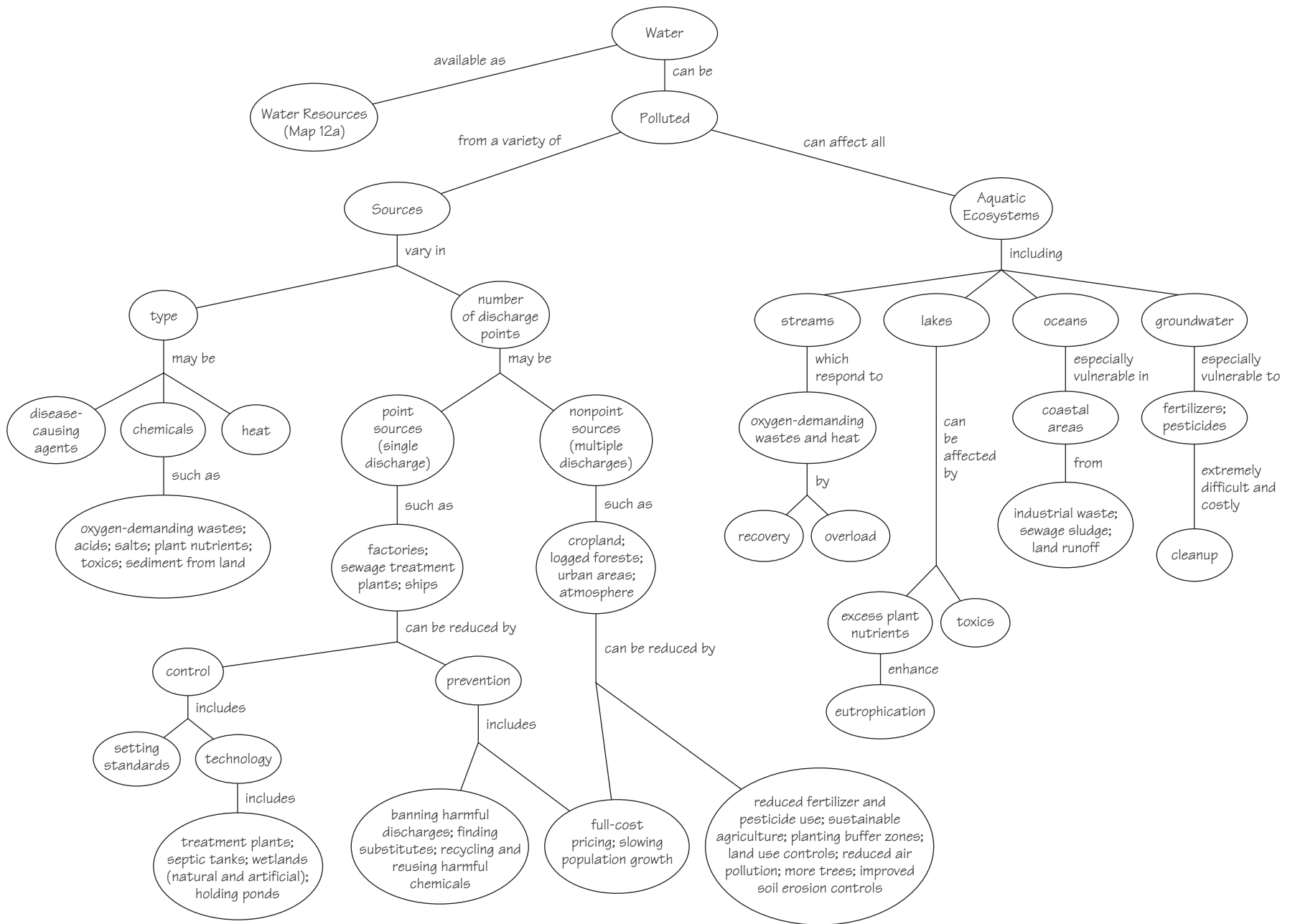
Map 11b. Climate Change and Ozone Depletion



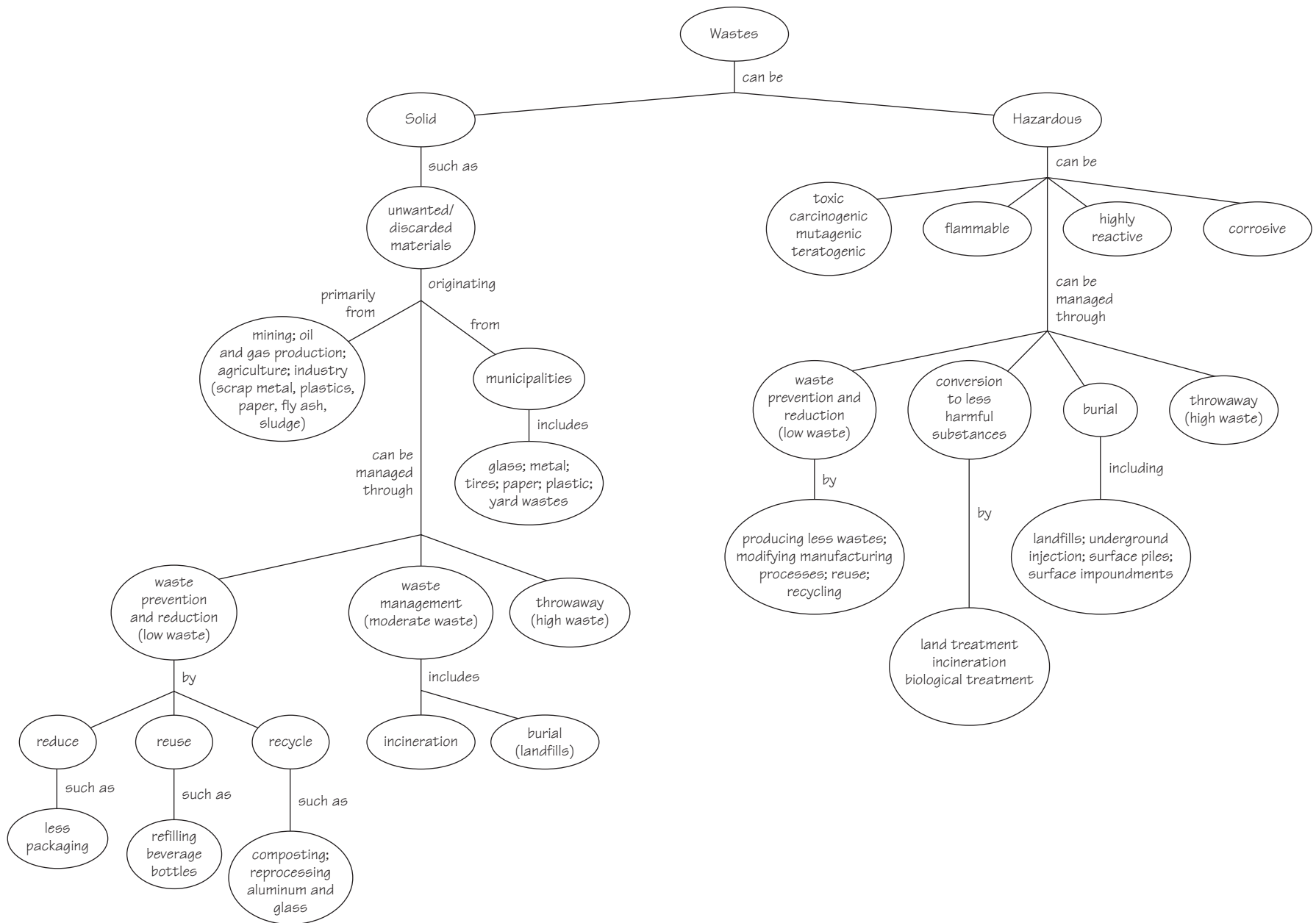
Map 11c. Air and Air Pollution



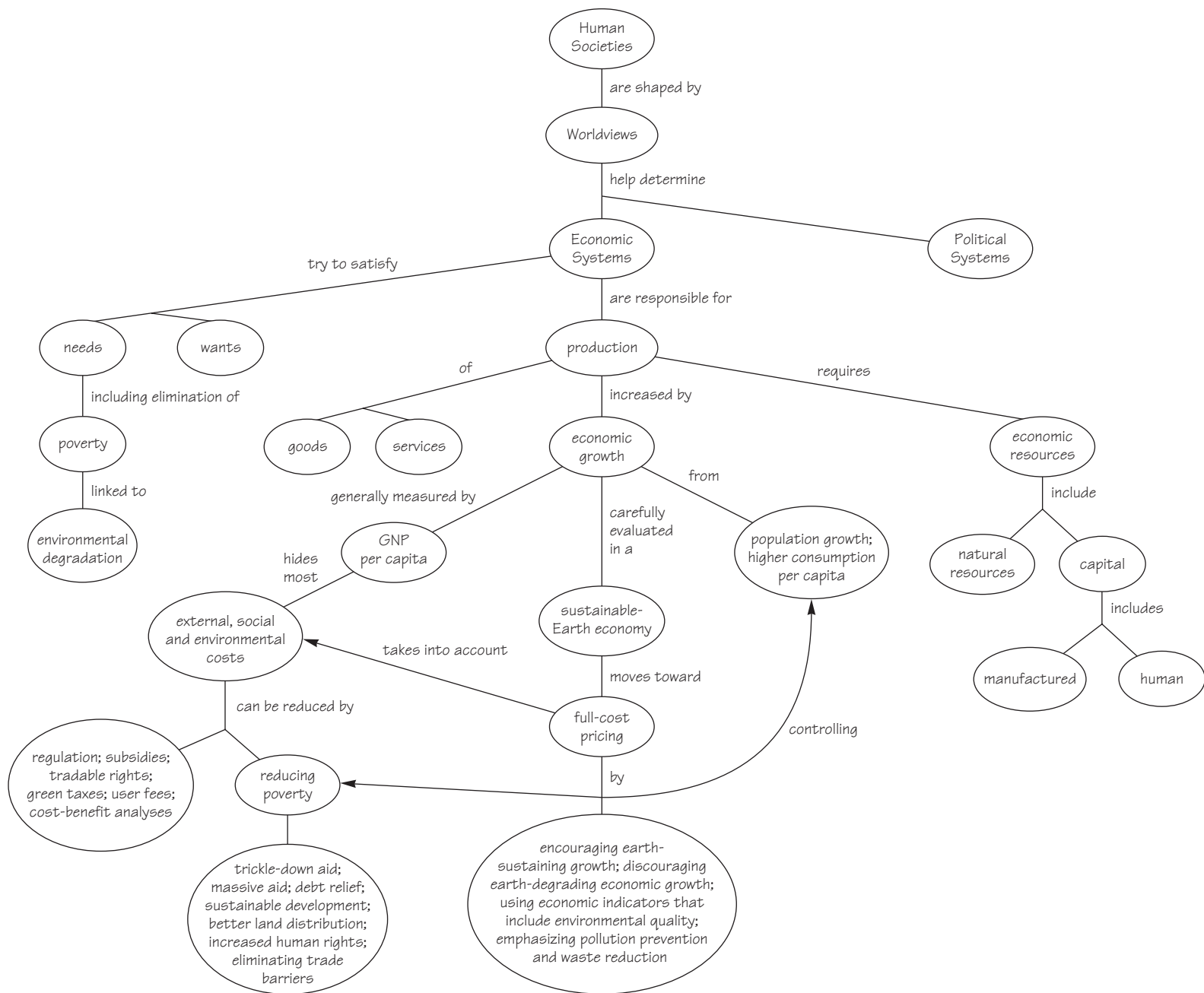
Map 12a. Water



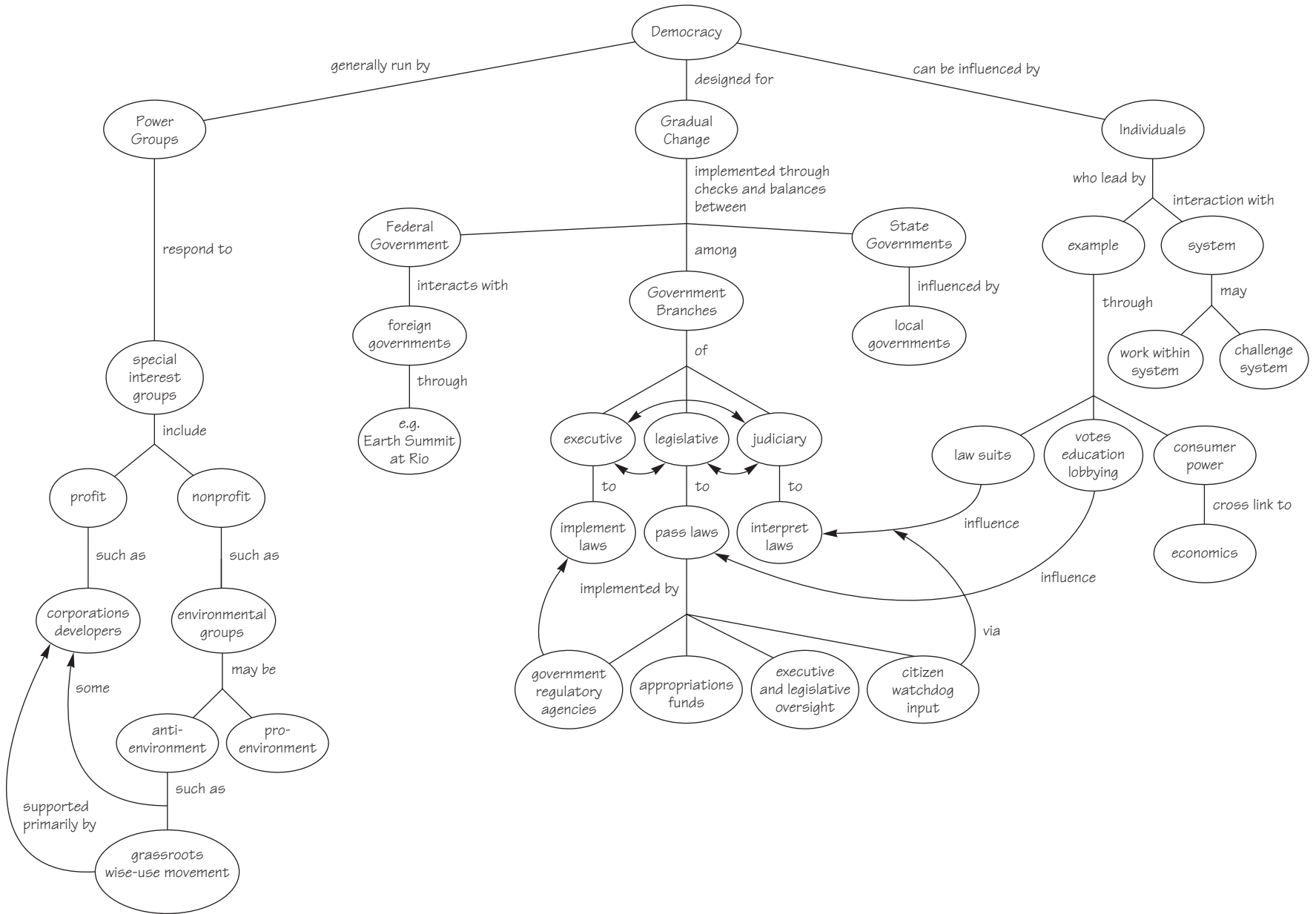
Map 12b. Water Pollution



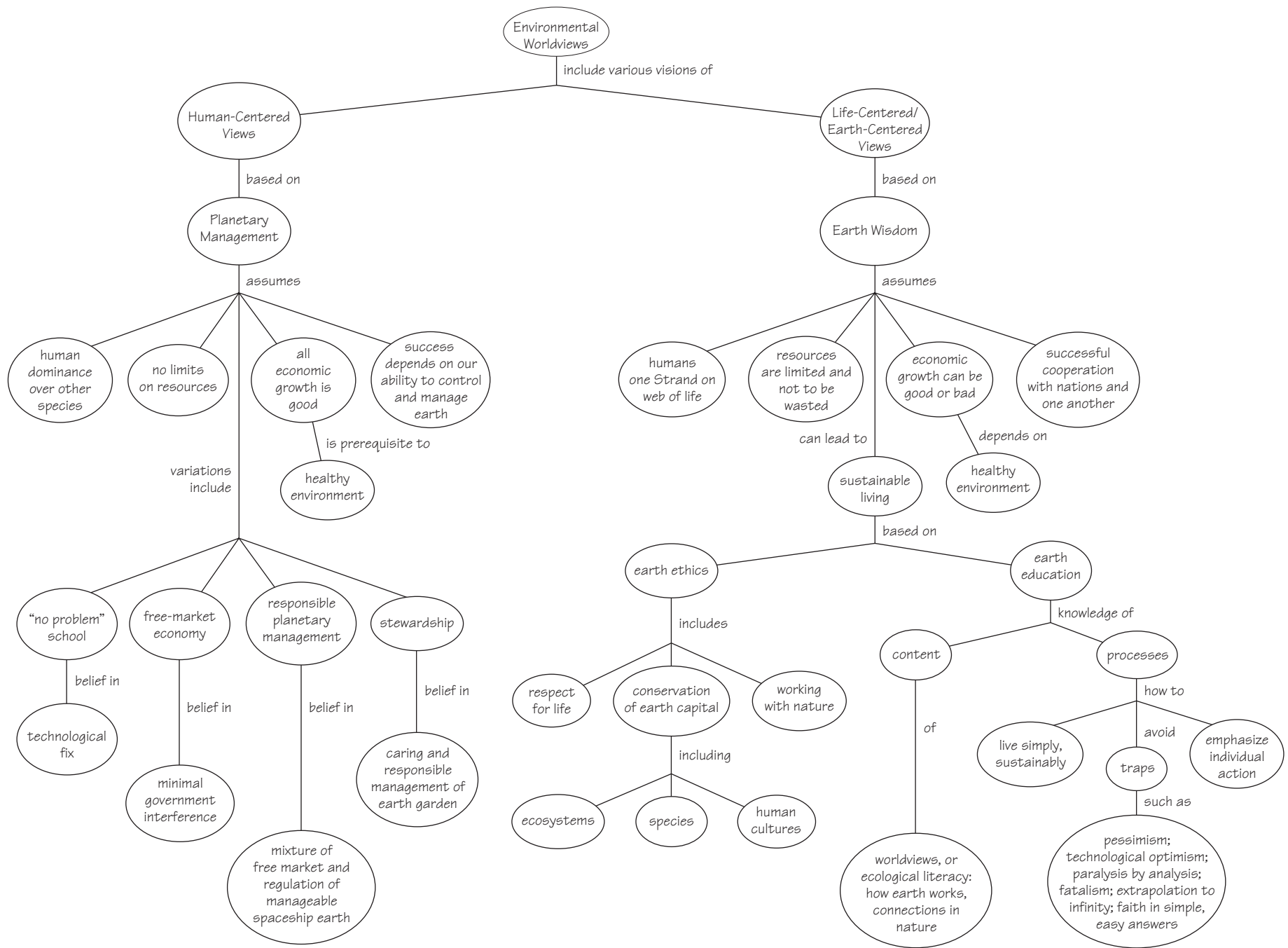
Map 13. Wastes



Map 14a. Economics



Map 14b. Politics



Map 14c. Worldviews